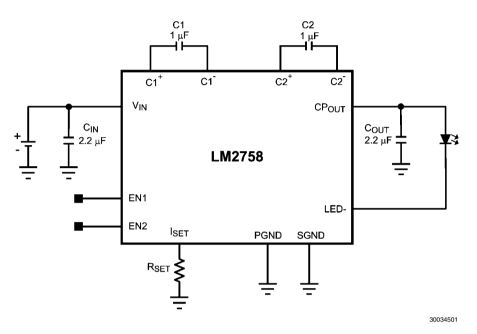
LM2758 Flash LED Driver Evaluation Board

National Semiconductor Application Note 1695 April 9, 2008

Schematic



Bill of Materials

Manufacturer	Part #	Description	Designation	Quantity
National Semiconductor	LM2758TL	Flash LED Driver	U1	1
ТДК	C1608X5R0J225	Ceramic cap, 2.2 μF, 6.3V, 0603	C _{IN} , C _{OUT}	2
ТДК	C1608X5R0J105	Ceramic cap, 1.0 μF, 6.3V, 0603	C ₁ , C ₂	2
Luxeon	LXCL-PWF3	Flash LED	LED	1
Vishay	CRCW06032002F	Res, 20 kΩ	R ₁	1
Tycol/Amp	4–103239–0–03	1 x 3, 0.1" header	EN ₁ . EN ₂	2
Keystone Electronics	1573–2	Turret, DBL.0.82"L, .072 dia.	V _{IN} GND, GND, Vb, V _{OUT} , LED-K, LED-A	7
Johnson Components	108-0902-001	Banana Jack, Insulated, Red	V _{IN}	1
Johnson Components	108–0903–001	Banana Jack, Insulated, Black	GND	1

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STARTUP SEQUENCE

Applying power to the V_{IN} and EN pins at the same time will cause the LM2758 to start up in an unknown state. For this reason, it is not advised to apply power to the device while the EN jumper blocks is set to the "ON" position. To startup the Evaluation board, set the EN1 jumper and EN2 jumper to the "OFF" position, apply power to the board, and then move the EN jumper(s) to the "ON" position. This is the expected startup operation in the typical application where V_{IN} is tied to a voltage rail and the EN pins are controlled via logic signal.

EN1	EN2	Mode	
0	0	Shutdown	
1	0	Indicator	
0	1	Torch	
1	1	Flash	

GAIN TRANSITION

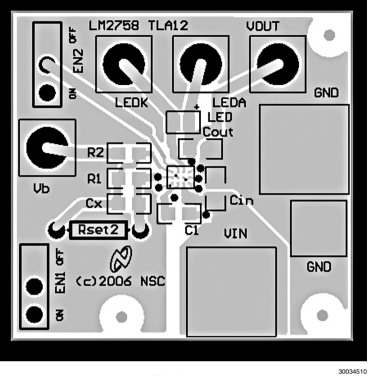
Gain modes are designed to transition to the next higher gain when needed. The gain mode will stay in that higher gain until the Shutdown mode is cycled, resetting the gain to the lowest level. To reset the part to the minimum gain on the Evaluation board, place the EN1 jumper and EN2 jumper to the "OFF" position, then to the "ON" position according to the Truth Table to the desired mode.

INPUT AND OUTPUT FILTERS

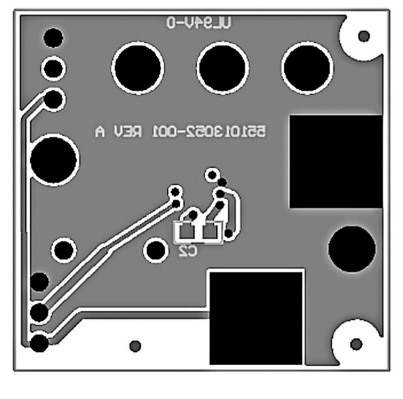
Ferrite beads along with ceramic capacitors could be used at the input and output pin to filter out switching noise.

For detailed operating descriptions, please see the LM2758 datasheet.

LM2758 Flash LED Driver Evaluation Board Layout



Top Layer



Bottom Layer

30034511

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Notes

Products		Design Support	
Amplifiers	www.national.com/amplifiers	WEBENCH	www.national.com/webench
Audio	www.national.com/audio	Analog University	www.national.com/AU
Clock Conditioners	www.national.com/timing	App Notes	www.national.com/appnotes
Data Converters	www.national.com/adc	Distributors	www.national.com/contacts
Displays	www.national.com/displays	Green Compliance	www.national.com/quality/green
Ethernet	www.national.com/ethernet	Packaging	www.national.com/packaging
Interface	www.national.com/interface	Quality and Reliability	www.national.com/quality
LVDS	www.national.com/lvds	Reference Designs	www.national.com/refdesigns
Power Management	www.national.com/power	Feedback	www.national.com/feedback
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